Recreational Use Attainability Analysis

Cover Sheet

Water	Body Name: TRIBUTARY TO MILL CR	EEK
Water	Body Identification #:2126	
Comp	leted UAA Checklist:	
G	Pre-Field Preparatory Data Sheet	
G	Maps with actual survey sites marked	
G	Data Sheet A	
G	Data Sheet $B - 3$ of 3 pages for each site	
	o Number of Sites:6	
G	Data Sheet C (if applicable)	
	o Number of Interviews:	
G	Photographs	
	O Quantities	
*	■ Upstream <u>3</u> ■ Downstream <u>2</u>	
	Other Saveral @ each s	ط
	- Other average Eury \$	
I, the u	indersigned, hereby affirm to the best of my know	wledge, that all information reported in this IJA
	and accurate.	g-, m one or a specific m one or a
		1.16/14
Signed		Date: (0/9/06
Printed	Name: David Biess Co	Telephone #: 410-356-8993
Organi	zation: Tetra Tech, Inc.	Position: Scientst

WBÍD #	2126	Site #	<u> </u>
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Date: 10 15 100

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A - Water Body Identification

Water Body Name: TRIBUTARY TO MILL CREEK

WBID #: 2126

Upstream Coordinates:
(WGS 84, ddd.ddddd) 57, 91387°N, 90, 74136°W

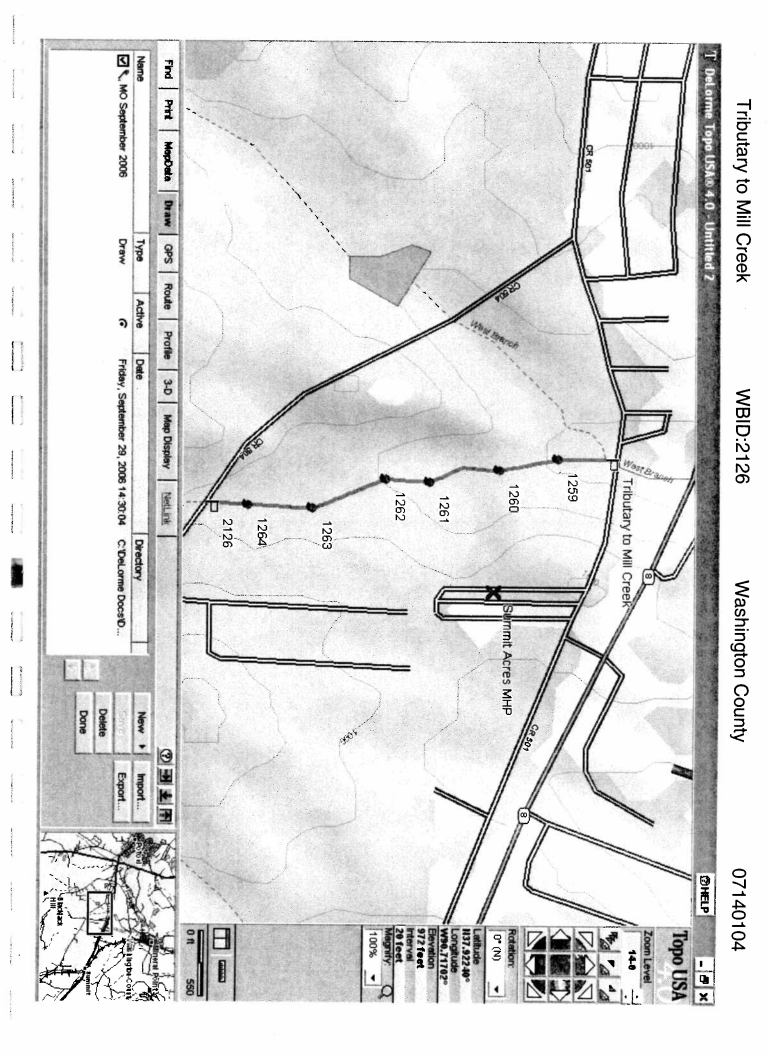
Downstream Coordinates:
(WGS 84, ddd.ddddd) 37, 92050°M, 90, 74210°W

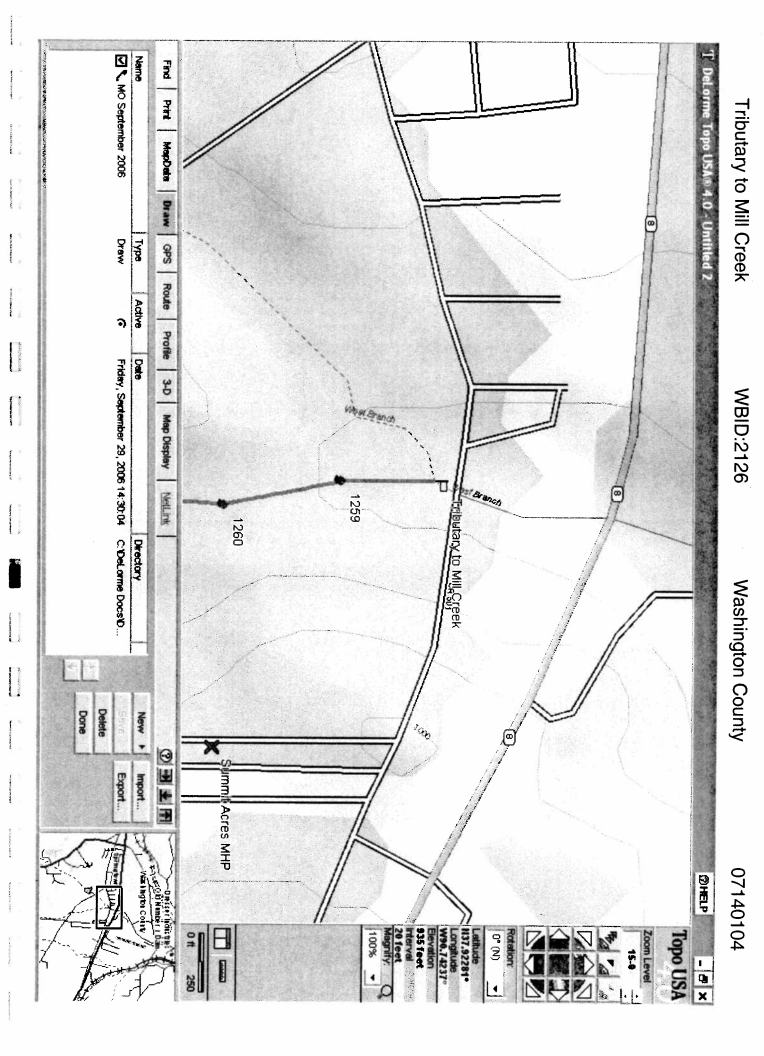
Current Weather Conditions: Over Cast

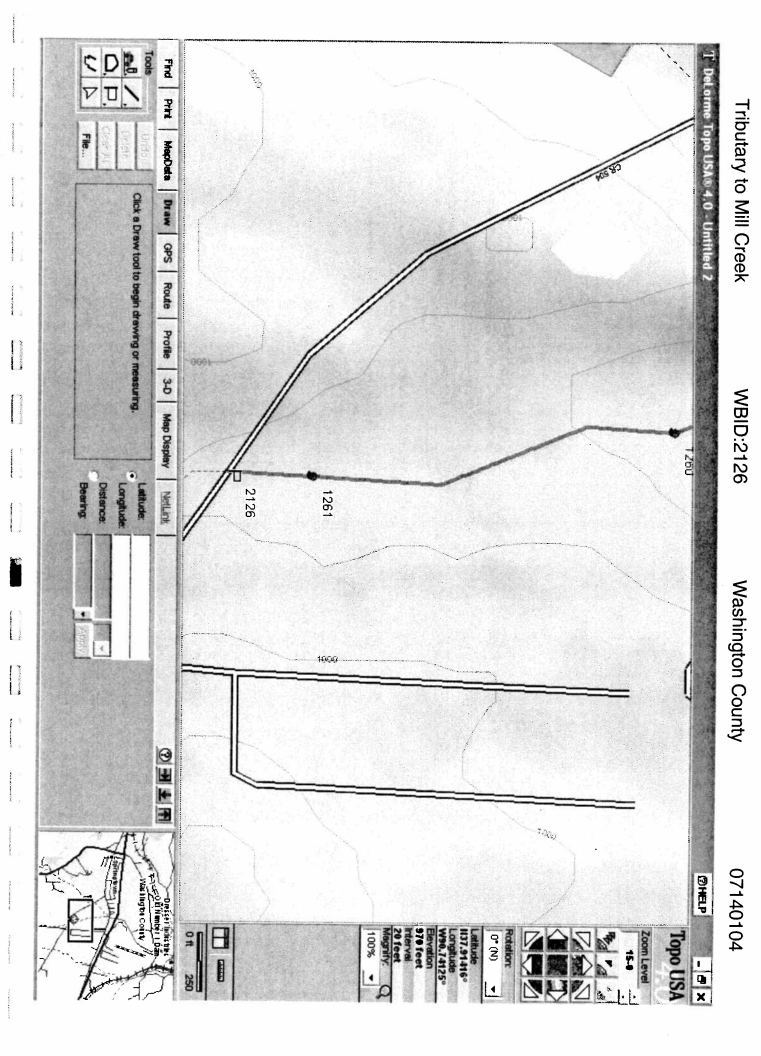
Number of Sites Evaluated: 6

Name(s) of Surveyor(s):

Dave Bressler, Kelly Jacques







WBID	#_	2126	Site	e #	1060
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Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3
(A separate Data Sheet B must be completed for each site)

Latitude (ddd.dddd): 37	, 92050		Arrival Time:		
Longitude (ddd.dddd): -	90.74210		0900		
Photo Ids: Upstream:		Downstream:	Other:		
114			Ouler.		
_					
rrative Description	of Location: (De	scribe access point to stream, ne Tributary to the con	arby roads, landmarks, etc.)		
C,Z MI UJ ST	CINUJOI	A DESCRIPT TO AND EXT	57		
rrounding Condition ns of interest.)	18*: (Mark all that p	promote or impede recreational	uses. Attach photos of evide	nce or unusual	
☐ City/county parks	☐ Playgrounds	☐ MDC conservation lands	☐ Urban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	☑ National forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign ☐ Fence ☐ Steep slopes		☐ Steep slopes	☐ Other:		
man Uses Observed	*:				
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fishing	None of the above	□ Other:	
Section. (merade name	or or marviduals rec.	reating, frequency of use, photo-	-documentation of evidence	of recreational uses, etc	
dence of Human Use	e*:				
☑ Roads *	☐ Foot paths/prin	ts Dock/platform	☐ Livestock Watering	□ RV / ATV Tracks	
		☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle	
☐ Rope swings	Camping Sites				
	Camping Sites				
□ Other: → DS 0	Im From so	-0			
□ Other:	Im From so				

Data Sheet B - Site Characterization - 2 of 3

Stream Morphology:	
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	Distance from access point (m)	Width (m)	Length (m	n)	Avg. Depth (m)	Max Depth (m)
☐ Riffle						
□ Run						
Pool	0.2 miles	3	4		0.1	0.5
Flow	Present?	ØNo	Velocity (ft/sec	c): O		
Downstree	m View Physical I	Jimensions:				
DOWIISTI CA	Distance from access point (m)	Width (m)	Length (m	ı)	Avg. Depth (m)	Max Depth (m)
☐ Riffle						
□ Run						
Pool	0.2 miles	3	25		0.25	0.4
Flow	Present?	D/No	Velocity (ft/sec	c): <i>(</i>)		
hstrate*: (These values should ac	ld up to 100%)				
			% Sand	% Silt	% Mud/Clay	% Bedro
30 %	Cobble 70%	912.01				
	tation*: (Note amou		gal growth at the ass	essment si	e.)	
uatic Vege	tation*: (Note amou	nt of vegetation or alg	gal growth at the ass	essment si	e.)	
uatic Vege	tation*: (Note amou	nt of vegetation or alg	gal growth at the ass	essment si	e.)	
uatic Vege ∩ a^ ater Chara	tation*: (Note amou	nt of vegetation or alg			☐ Other:	
uatic Vege	cteristics*: (Mark a	nt of vegetation or alg Il that apply.) ☐ Musky ☐ Green	□ Chemical	□None	☐ Other:	

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

Data Sheet B - Site Characterization - 3 of 3

Comments: Please describe any departures from protoco conditions, problems in measuring, site relocation).	n protocol and the reasons for departure (e.g., unanticipated unique l .		

WBID #_	2126	_ Site #	1200
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Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C – Interviews

(Make additional copies as necessary for multiple interviews)

1. Do you live i	•			Novil			
	rsonally used thi ase check ALL t	-	creation since 1975?	,			
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting			
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:			
How ofte	How often do you use it for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe:						
If so, ple	ase check ALL t	hat apply:	for recreation since 1	1			
Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	☐ Boating /	☐ Wading	Rafting			
<u> </u>	Hunting						
4. Additional C	Comments:						

Name:

Address:

Telephone #:

WBID #_	2126	_Site#	1261
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Date: 10 1 5 1 04

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3 (A separate Data Sheet B must be completed for each

Latitude (ddd.dddd):	57,91863		Arrival Time:		
Longitude (ddd.dddd):	- 90.74,221		0910		
Photo Ids: Upstream:		Downstream:			
	116	117	omor.		
D					
CALC Description	of Location: (De	scribe access point to stream, ne	arby roads, landmarks, etc.)	
012 mi US c	4 SHE 106				
					
rounding Conditions of interest.)	ns*: (Mark all that]	promote or impede recreational u	ises. Attach photos of evide	ence or unusual	
☐ City/county parks	☐ Playgrounds	[] MDC assessed at 1			
		☐ MDC conservation lands	☐ Urban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	☑ National forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign	☐ Fence	☐ Steep slopes	☐ Other:		
nan Uses Observed	l*:				
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fishing	☑ None of the above	D 04-	
Describe: (include numb	er of individuals rec	reating, frequency of use, photo-	documentation of evidence	of recreational uses, e	
				, .	
lence of Human Us	e*:				
lence of Human Us □ Roads	e*: ☐ Foot paths/prin	ts	☐ Livestock Watering	□ RV / ATV Track	
		ts			
□ Roads	☐ Foot paths/prin		☐ Livestock Watering ☐ NPDES Discharge	☐ RV / ATV Track	
☐ Roads ☐ Rope swings	☐ Foot paths/prin				
☐ Roads ☐ Rope swings ☐ Other:	☐ Foot paths/prin☐ Camping Sites				

	WBID # 2126 Site # 1261 4									
Da	Date: 10 / 1 / 06									
		Data	Sheet B - Site Cha	racterization – 2 o	f 3					
St	Stream Morphology: Upstream View Physical Dimensions:									
		Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)				
	☐ Riffle									
	☐ Run									
	□ Pøol	0.32 miles	/ 3	10	0.45	0.5				
	□ Flow	Present? ☐ Yes	□No	Velocity (ft/sec): 📿						
	Downstrea	m View Physical D	imensions:							
		Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)				
	☐ Riffle									
	☐ Run									
	□ Po61	same	/2.5	5	0.15	0.2				
	□Ælow	Present? ☐ Yes	□ No	Velocity (ft/sec):	0					
Su	bstrate*: (These values should add	d up to 100%.)							
	30 %	Cobble 50 %C	Gravel 20 % S	Sand %	Silt % Mud/Clay	% Bedrock				
A	uatic Vege	etation*: (Note amoun	t of vegetation or algal	growth at the assessmer	nt site.)					
	small amount et algae à moss en submerged rodes.									
W	ater Chara	cteristics*: (Mark all	that apply.)		•					
	Odor:	☐ Sewage	□ Musky □	Chemical IN	one					
	Color:	☑ Clear	☐ Green ☐	Gray \square M	lilky 🗆 Other:					

☐ Foam

Fine sediments

☐ Milky

☐ None

☑ None

☐ Other:

☐ Other:

☐ Other:

☐ Solids

☐ Scum

Bottom Deposit:

Surface Deposit:

☐ Sludge

□ Oil

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WBID #_	2126	Site #	1261
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Date: 10/ 4/ 06

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Interviews

	(Make addition	nal copies as neces	sary for multiple interv	views)
1. Do you live i	Acid			
	rsonally used thi ase check ALL t		ecreation since 1975?	□ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
	G = 1 - 5 time	5 times per year s per year	lease describe:	
If so, ple	ase check ALL t	hat apply:	for recreation since 1	
Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing ☐ Hunting	☐ Kayaking ☐ Trapping	☐ Boating /	☐ Wading ☐ None of the above	☐ Rafting ☐ Other:
How ofte	G More than G 1 – 5 time G Less than	erved it being used 5 times per year s per year 1 time per year – p		
Contact Inform Name: Address: Telephone #:	ation (if willing	to provide):		

WBID # 1106	Site #	1062	
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Date: <u>661 05 1 06</u>

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3

(A separate Data Sheet B must be completed for each site)

Latitude (ddd.dddd): 3	•		Arrival Time:		
Longitude (ddd.dddd):	10.74121		0946		
Photo Ids: Upstream:		Downstream:	Other:		
	118	119			
Januarian Danieri					
~300 F+ US	Of Location: (De	scribe access point to stream, r	nearby roads, landmarks, etc.)	
103001103	51 31 E 191	<i>i</i>			
surrounding Condition	ns*: (Mark all that	promote or impede recreationa	luses Attach photos of evide	ance or unuque!	
ems of interest.)			- asos. Attach photos of cyluc	ence of unusual	
☐ City/county parks	☐ Playgrounds	☐ MDC conservation lands	☐ Urban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	☑ National forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign	☐ Fence	☐ Steep slopes	☐ Other:		
Iuman Uses Observed	*•				
☐ Swimming	☐ Skin diving	Пестралі			
☐ Wind surfing	☐ Kayaking	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Hunting		☐ Boating	□ Wading	☐ Rafting	
	☐ Trapping er of individuals rec	☐ Fishing reating, frequency of use, phot	None of the above	Other:	
vidence of Human Use	e*:	·			
☑ Roads	☐ Foot paths/prin	ts Dock/platform	☐ Livestock Watering	□ RV / ATV Trac	
☐ Rope swings	☐ Camping Sites	☐ Fire pit/ring			
2 0000 01050	ing between sit	e 1961 & 1062 Porc	ATV OF STATE	- CONT	
Other:	۱ کر				
		res, drainages, discharges, etc.))		

WBID	#	2126	Site	#	1242
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Date: 10 / 5 / au

Data Sheet B - Site Characterization - 2 of 3

Stream Morp		•	t s	· •		
Upstream	View Physical Dim Distance from access point (m)	width (m)	N/A - dry Length		. Depth (m)	Max Depth (m)
☐ Riffle						
☐ Run						
□ Pool						
☐ Flow	Present?	□ No	Velocity (ft/	/sec):		
Downstrea	am View Physical D		11)A - dry			
	access point (m)	Width (m)	Length	(m) AVg.	. Depth (m)	Max Depth (m)
☐ Riffle						
□ Run						
□ Pool						The second secon
☐ Flow	Present?	□ No	Velocity (ft/	/sec):		
Substrate*: ((These values should add	d up to 100%.)				
20 %	Cobble 40 % C	Gravel 30	% Sand	% Silt	% Mud/Clay	% Bedrock
Aquatic Vege	etation*: (Note amoun					
Water Chara	-4		of dryche	<u> </u>		
Odor:	cteristics*: (Mark all	The second secon	1			
	☐ Sewage	☐ Masky	☐ Chemical	☐ None	☐ Other:	
Color:	Clear	☐ Green	☐ Gray	☐ Milky	☐ Other:	
Bottom Dep	osit: Sludge	☐ Solids	☐ Fine sediment	ts 🗆 None	☐ Other:	
Surface Dep	oosit: 🗆 Oil	☐ Scum	☐ Foam	☐ None	☐ Other:	

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WBID #	2126	Site #	1262
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Date: 10 / 5 / Q.

Telephone #:

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C – Interviews

 (Make additional copies as necessary for multiple interviews) 1. Do you live in the area? □ Yes □ No If so, how long have you lived here?					
	rsonally used thi ase check ALL t		ecreation since 1975?	□ Yes □ No	
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:	
How often do you use it for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe: 3. Have you observed others using this water body for recreation since 1975? No					
	ase check ALL t		, , , , , , , , , , , , , , , , , , , ,		
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating	V □ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fishing /	None of the above □	Other:	
How ofte	G More than G 1 – 5 times G Less than	rved it being used 5 times per year s per year 1 time per year – p			
Contact Inform Name: Address:		to provide):			

WBID #	2126	Site #		96	ئ
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Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3

Latitude (ddd.dddd): 37	1.91589		Arrival Time:		
Longitude (ddd.dddd):	70,91589		0930	,	
Photo Ids: Upstream:	Γ	Downstream:	Other:	,	
	120	121			
rative Description	of Location: (De	scribe access point to stream, ne	arby roads land		
0.14 mi US c	of site 126	A	arby roads, randmarks, etc.)		
rounding Condition	material and				
s of interest.)	18": (Mark all that p	promote or impede recreational t	ises. Attach photos of evide	nce or unusual	
☐ City/county parks	☐ Playgrounds	П МОС		I	
		☐ MDC conservation lands	☐ Urban areas	Campgrounds	
☐ Boating accesses	☐ State parks	□ National forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign	☐ Fence	☐ Steep slopes	☐ Other:		
nan Uses Observed	·				
				1	
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fishing	☑ None of the above	☐ Other:	
Describe: (include numb	er of individuals rec	reating, frequency of use, photo-	documentation of evidence	of recreational uses, e	
	,				
lence of Human Us	e*:				
lence of Human Use □ Roads	e*: □ Foot paths/prin	ts Dock/platform	☐ Livestock Watering	□ RV / ATV Track	
	☐ Foot paths/prin		☐ Livestock Watering		
□ Roads □ Rope swings	☐ Foot paths/prin☐ Camping Sites	☐ Fire pit/ring	☐ NPDES Discharge	☐ RV / ATV Track	
□ Roads □ Rope swings	☐ Foot paths/prin☐ Camping Sites	☐ Fire pit/ring	☐ NPDES Discharge		
☐ Roads ☐ Rope swings ☐ Other: ode 0 0	☐ Foot paths/prin☐ Camping Sites☐ \$ chair	Fire pit/ring	☐ NPDES Discharge	☐ RV / ATV Tracks☐ Fishing Tackle	
☐ Roads ☐ Rope swings ☐ Other: ode 0 0	☐ Foot paths/prin☐ Camping Sites☐ \$ chair	☐ Fire pit/ring	☐ NPDES Discharge		

WBID # 3124 Site # 1263

Date: 10/5/06

Data Sheet B - Site Characterization - 2 of 3

ream Morph	ology:		,			
Upstream Vi	iew Physical Dim	ensions:	NIA- dru	s cho	innel	
	Distance from access point (m)	Width (m)	Length	\	Avg. Depth (m)	Max Depth (m)
☐ Riffle			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND			
□ Run						
□ Pool	The state of the s					
☐ Flow	Present?	□ No	Velocity (fi	t/sec):		
Downstream	Niew Physical I	limensions:	N/A-dr	- 01		
Downstream	Distance from access point (m)	Width (m)	Length		Avg. Depth (m)	Max Depth (m)
□ Riffle						
□ Run						
□ Pool						
☐ Flow	Present?	□ No	Velocity (fi	t/sec):		
bstrate*: (T)	hese values should ad	d up to 100%.)				
		Gravel	% Sand	% Silt	% Mud/Clay	% Bedrocl
	ation*: (Note amoun	nt of vegetation or a	algal growth at the	assessment s	ite.)	
ater Charact	eristics*: (Mark al	l that apply.)	n/A-des	than	nel	
Odor:	☐ Sewage	□ Musky	Chemical	☐ None	e □ Other:	
Color:	☐ Clear	Green	□ Gray	☐ Milk	y 🗆 Other:	
Bottom Depos	it: Sludge	□ Solids	☐ Fine sedimen	nts 🗆 None	e □ Other:	
Surface Depos	it: 🗆 Oil	□ Scum	□ Foam	□ None	Other:	

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WBID #	2126	_ Site # _	1263
Date: <u>\O</u>	151	2000	

Data Sheet B - Site Characterization - 3 of 3

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unionditions, problems in measuring, site relocation).	que local
none	

WBID #	21	26	Site	#	1263
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Field Data Sheets for Recreational Use Stream Surveys

	(Make addition	Data Sheet C – nal copies as neces	Interviews sary for multiple inter	views)
1. Do you live i	n the area? Note that I have you		. ,	1000 ACM
	rsonally used thi ase check ALL t		ecreation since 1975?	☐ Yes ☐ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
3. Have you ob	G 1 – 5 times G Less than served others us	5 times per year s per year 1 time per year - r ing this water body	Mease describe:	975? □ Yes □ No
	ase check ALL t	T		
☐ Swimming ☐ Wind surfing	☐ Skin diving ☐ Kayaking	☐ SCUBA diving ☐ Boating	☐ Tubing ☐ Wading	☐ Water skiing
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Rafting ☐ Other:
How ofte	G More than G 1 – 5 time G Less than	erved/it being used 5 times per year s per year 1 time per year – p		
Contact Inform Name: Address: Telephone #:	ation (if willing	to provide):		

WBID	#_	2126	_ Site	#	1264

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3

Latitude (ddd.dddd): 37	.91451		Arrival Time:	
Longitude (ddd.dddd):	-90.74135		0945	
Photo Ids: Upstream:	I	Downstream:	Other: 124 -	trash
122			rader park	
			_	
rrative Description	of Location: (De	scribe access point to stream, nea	arby roads, landmarks, etc.))
01 m. 15 of s	314e 1263 n	ear what approvs	is be a troe	er back
rounding Conditio n us of interest.)	ns*: (Mark all that p	promote or impede recreational u	ises. Attach photos of evide	ence or unusual
☐ City/county parks	☐ Playgrounds	☐ MDC conservation lands	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ National forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	☐ Steep slopes		
			La other. Thinks	Park
man Uses Observed	[*:			
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	None of the above	☐ Other:
Describe. (include numb	er of individuals rec	reating, frequency of use, photo-	documentation of evidence	of recreational uses, e
dence of Human Us				
☑ Roads	e*: ☐ Foot paths/prin	ts Dock/platform	☐ Livestock Watering	□ RV / ATV Track
☑ Roads □ Rope swings		ts	☐ Livestock Watering ☐ NPDES Discharge	☐ RV / ATV Track
☑ Roads	☐ Foot paths/prin	☐ Fire pit/ring		
☑ Roads □ Rope swings ☑ Other: ↓ Vach	☐ Foot paths/prin☐ Camping Sites	☐ Fire pit/ring		
☑ Roads □ Rope swings ☑ Other: ↓ Vach	☐ Foot paths/prin☐ Camping Sites	☐ Fire pit/ring		☐ RV / ATV Track

WBID # <u>2126</u> Site # 1264

Date: 10 / 5 / 06

Data Sheet B - Site Characterization - 2 of 3

Riffle Run Pool Distance from access point (m) Riffle Run Riffle Pool Velocity (ft/sec): Distance from access point (m) Riffle Run Pool Riffle Run Run Riffle Run Run Riffle Run Run Riffle Run Run Riffle Run Root Riffle Run Root Root Root Root Root Root Root Roo	ream Morpho Unstroam Vi		ansions.	1/2 1		Andrew Control of the	
Run	Cpstream vi	Distance from		Lengti			Max Depth (m)
Pool Flow Present? Yes No Velocity (ft/sec):	☐ Riffle						
Downstream View Physical Dimensions: Distance from access point (m) Width (m) Length (m) Avg. Depth (m) Max Depth (n)	□ Run		Market Control of the				
Downstream View Physical Dimensions: A - dry Change	□ Pool						
Distance from access point (m) Width (m) Length (m) Avg. Depth (m) Max Depth (n) Riffle Run Pool Flow Present?	□ Flow F	resent?	□ No	Velocity (f	t/sec):		
access point (m) Width (m) Length (m) Avg. Depth (m) Max Depth (n)	Downstream		Dimensions:	NA-di	ry Char	nel	
Run Pool			Width (m)	Length	h (m) A	vg. Depth (m)	Max Depth (m)
Pool Pool Present? Yes No Velocity (ft/sec): Postrate*: (These values should add up to 100%.) Solid	□ Riffle						
Flow Present? Yes No Velocity (ft/sec): Destrate*: (These values should add up to 100%.) % Cobble % % Gravel % % Sand % Silt % Mud/Clay % Becompatible % Mud/Clay	□ Run						
bstrate*: (These values should add up to 100%.) % Cobble 90 % Gravel 20 % Sand % Silt % Mud/Clay % Becompatible % Sold %	□ Pool						
% Cobble	□ Flow P	Present?	□ No	Velocity (f	t/sec):		
uatic Vegetation*: (Note amount of vegetation or algal growth at the assessment site.) ater Characteristics*: (Mark all that apply.) Odor:	bstrate*: (Th	ese values should ad	d up to 100%.)				
Ater Characteristics*: (Mark all that apply.) Odor: Sewage Musky Chemical None Other: Color: Green Gray Milky Other: Bottom Deposit: Sludge Solids Fine sediments None Other:	% Co	bble 80 % (Gravel 20	% Sand	% Silt	% Mud/Clay	% Bedrocl
Odor:	uatic Vegeta	tion*: (Note amour					
Color: Clear Green Gray Milky Other: Bottom Deposit: Sludge Solids Fine sediments None Other:	ater Characte	eristics*: (Mark all	that apply.)				
Bottom Deposit: Sludge Solids Fine sediments None Other:	Odor:	□ Sewage	□ Musky	☐ Chemical	☐ None	☐ Other:	
Surface Denocity To a surface T	Color:	Clear	☐ Green	□ Gray	☐ Milky	☐ Other:	
Surface Deposit:	Bottom Deposit	t: 🗆 Sludge	□ Solids	☐ Fine sedimen	nts 🗆 None	☐ Other:	7.71.72.7
	Surface Deposi	t: 🗆 Oil	□ Scum	□ Foam	☐ None	☐ Other:	

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID #_	2121	ρ_ Site #	1264
Date: 10	14	1 06	

Data Sheet B - Site Characterization - 3 of 3

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
none	
	_
	_
	_

WBID #	2126	Site #	1204
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Field Data Sheets for Recreational Use Stream Surveys

 Do you live i If so, how 	•	r Yes □ No	Interviews sary for multiple interv	views)
	rsonally used thi ase check ALL t		creation since 1975?	□ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
3. Have you ob	G 1 – 5 times G Less than served others us	1 time per year – p	lease describe:	975? □ Yes □ No
If so, ple ☐ Swimming	ase check ALL t	hat apply: SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
How ofte	G More than G 1 – 5 time G Less than	erved it being used 5 times per year s per year 1 time per year – p		
Contact Inform	nation (if willing	to provide):		

Telephone #:

WBID	# <u></u> _	106	Site	#	1265

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3

				Arrival Time:	
Longitude (ddd.dddd): -	90.74136			100	
Photo Ids: Upstream:	I	own	stream:	Other:	S. 7
126		127		12	.8-trash
rrative Description (of Location: (De	scribe	access point to stream, nea		
along country v	road to the	501100	outly and 200	of Sit	e 1264
					·
rounding Condition s of interest.)	IS*: (Mark all that I	oromo	ote or impede recreational u	ses. Attach photos of evid	dence or unusual
☐ City/county parks	☐ Playgrounds		MDC conservation lands	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks		National forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence		Steep slopes	 	
				Other: Nearby	-200d
man Uses Observed	*.		·		
☐ Swimming	☐ Skin diving		☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		☐ Boating	□ Wading	☐ Rafting
☐ Hunting	□ Trapping		☐ Fishing	☑ None of the above	C Othor:
Describe: (include numbe	er of individuals rec	reatin	g, frequency of use, photo-	documentation of evidence	ce of recreational uses, e
		· · · · · · · · · · · · · · · · · · ·			
dence of Human Use	*:				
Roads	☐ Foot paths/prin	ts	☐ Dock/platform	☐ Livestock Watering	□ RV / ATV Track
☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle
Other:					
			rainages, discharges, etc.)		

WBID#	2126	Site #	1265

Data Sheet B - Site Characterization - 2 of 3

	Distance from access point (m)	Width (m)	Length (r	Chang	Avg. Depth (m)	Max Depth (m)
□ Riffle						
□ Run						
□ Pool						
□ Flow	Present? □ Yes	□ No	Velocity (ft/se	ec):	11.00	
Downstrean	n View Physical I	Dimensions:	N/A - dry	chai	mel	and the second s
	Distance from access point (m)	Width (m)	Length (n	سساب	Avg. Depth (m)	Max Depth (m)
□ Riffle						
□ Run						
□ Pool						
☐ Flow	Present?	□ No	Velocity (ft/se	ec):		
strate*: (T	hese values should ad	d up to 100%.)				
			% Sand	% Silt	% Mud/Clay	% Bedro
ıatic Vegeta	ation*: (Note amour	it of vegetation or alg	gal growth at the ass			
ter Characı	teristics*: (Mark al	that apply.)	JIA JIM			
Odor:	☐ Sewage	Musky	☐ Chemical	□ None	e □ Other:	
Color:	☐ Clear	☐ Green	□ Gray	☐ Milk	y 🗆 Other:	
Bottom Depos	sit: ☐ Sludge	□ Solids	☐ Fine sediments	☐ None	e 🗆 Other:	
Surface Depos	sit: 🗆 Oil	□ Scum	□ Foam	☐ None	Other:	

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID #_	2126	_ Site # _	205
Date: 10	1/5/	de	•

Data Sheet B - Site Characterization - 3 of 3

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique onditions, problems in measuring, site relocation).	eparture (e.g., unanticipated unique local		
nare			

WBID # <u>2126</u>	Site #	12105
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Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C – Interviews

(Make additional copies as necessary for multiple interviews)

Do you live in the area? □ Yes □ No If so, how long have you lived here?				nont.
	rsonally used the ase check ALL t		ecreation since 1975?	□ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
How often do you use it for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year – please describe:				
	served others us ase check ALL t		for recreation since 1	975? □ Yes □ No
	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating /	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing/	☐ None of the above	☐ Other:
How often have you observed it being used for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe:				
4. Additional C	omments.			
Contact Inform Name: Address: Telephone #:	ation (if willing	to provide):		